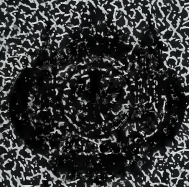


NUANCES SAISON
FASHIONABLE SHADES



LEONOLD CASSELL & CO.

Printed in Germany

FRANKFURT, A. M.

NUANCES SAISON FASHIONABLE SHADES



LEOPOLD CASSELLA & C^{IE}.

G. m. b. H.

FRANCFORT s.-l.-M.

No. 3571.



Digitized by the Internet Archive
in 2018 with funding from
Getty Research Institute

Nuances saison

obtenues avec des colorants unissant facilement.

Mode de teinture :

Teindre de la manière usuelle pour les colorants unissant facilement, avec addition de

10% de sulfate de soude crist.

10 à 15% de bisulfate de soude

ou

20% de sulfate de soude crist.

4 à 6% d'acide sulfurique.

Afin d'obtenir le maximum possible comme solidité à la lumière, il convient d'employer, pour faire ces teintes, des combinaisons des colorants ci-après :

Cyanols d'Alizarine EF, BB

Cyanol d'Alizarine SR, pour tons foncés

Jaunes acides solides TL, 3G

Jaune acide AT, comme élément jaune corsé

Lanafuchsine brillante GG.

No. 1.	0,21 %	Vert Cyanol B
	0,14 %	Jaune acide solide TL
	0,055 %	Azo-Orseille BB.
No. 2.	1 %	Vert Cyanol B
	0,3 %	Jaune acide AT
	0,3 %	Azo-Orseille BB.
No. 3.	2 %	Vert Cyanol B
	0,6 %	Azo-Orseille BB
	0,71 %	Jaune acide AT.
No. 4.	0,8 %	Jaune acide AT
	0,03 %	Vert Cyanol solide G
	0,07 %	Lanafuchsine brillante GG.
No. 5.	2 %	Jaune acide AT
	0,18 %	Vert Cyanol solide G
	0,23 %	Lanafuchsine brillante GG.
No. 6.	3 %	Jaune acide AT
	0,5 %	Vert Cyanol solide G
	0,55 %	Lanafuchsine brillante GG.
No. 7.	0,5 %	Violet Formyl S4B
	0,5 %	Violet acide 4RS.
No. 8.	1 %	Violet Formyl S4B
	0,85 %	Violet acide 4RS.
No. 9.	0,06 %	Vert Cyanol B
	0,008 %	Jaune acide solide TL
	0,04 %	Azo-Orseille BB.
No. 10.	0,5 %	Vert Cyanol B
	0,22 %	Jaune acide solide TL
	0,36 %	Azo-Orseille BB.
No. 11.	1 %	Vert Cyanol B
	2,5 %	Jaune acide AT
	1,35 %	Lanafuchsine brillante GG.
No. 12.	2 %	Vert Cyanol B
	4 %	Jaune acide AT
	2 %	Lanafuchsine brillante GG.
No. 13.	0,11 %	Jaune acide solide TL
	0,011 %	Azo-Orseille BB
	0,09 %	Vert Cyanol solide G.
No. 14.	0,65 %	Jaune acide solide TL
	0,16 %	Azo-Orseille BB
	0,7 %	Vert Cyanol solide G.
No. 15.	0,8 %	Jaune acide AT
	0,02 %	Vert Cyanol solide G
	0,08 %	Lanafuchsine brillante GG.

No. 16.	2	%	Orange GG
	0,65	%	Jaune acide AT
	0,05	%	Vert Cyanol solide G.
No. 17.	2	%	Orange GG
	0,2	%	Vert Cyanol solide G
	0,2	%	Lanafuchsine brillante GG.
No. 18.	0,15	%	Tétracyanol V
	0,3	%	Jaune acide solide 3G.
No. 19.	1	%	Tétracyanol V
	2,25	%	Jaune acide solide 3G
	0,3	%	Vert Cyanol solide G.
No. 20.	0,05	%	Vert Cyanol solide G
	0,55	%	Jaune acide AT
	0,07	%	Lanafuchsine brillante GG.
No. 21.	0,52	%	Vert Cyanol solide G
	3	%	Jaune acide AT
	0,5	%	Lanafuchsine brillante GG.
No. 22.	0,35	%	Vert Cyanol B
	0,22	%	Jaune acide solide TL
	0,75	%	Azo-Orseille BB.
No. 23.	1,1	%	Vert Cyanol B
	0,4	%	Jaune acide AT
	1,3	%	Lanafuchsine brillante GG.
No. 24.	0,13	%	Vert Cyanol B
	0,19	%	Jaune acide solide TL
	0,1	%	Azo-Orseille BB.
No. 25.	0,4	%	Vert Cyanol B
	0,7	%	Jaune acide solide TL
	0,33	%	Azo-Orseille BB.
No. 26.	0,3	%	Vert Cyanol B
	0,005	%	Jaune acide solide TL
	0,08	%	Azo-Orseille BB.
No. 27.	0,75	%	Vert Cyanol B
	0,05	%	Jaune acide solide TL
	0,16	%	Azo-Orseille BB.
No. 28.	1,7	%	Vert Cyanol solide G
	0,08	%	Jaune acide solide TL
	0,4	%	Lanafuchsine brillante GG.
No. 29.	0,12	%	Vert Cyanol B
	0,55	%	Jaune acide AT
	0,23	%	Lanafuchsine brillante GG.
No. 30.	1,05	%	Vert Cyanol B
	2,5	%	Jaune acide AT
	1,6	%	Lanafuchsine brillante GG.
No. 31.	0,14	%	Vert Cyanol B
	0,3	%	Jaune acide solide TL
	0,1	%	Lanafuchsine brillante GG.

No. 32.	0,67 %	Vert Cyanol B
	0,8 %	Jaune acide AT
	0,75 %	Azo-Orseille BB.
No. 33.	0,17 %	Tétracyanol V
	0,33 %	Vert Cyanol solide G.
No. 34.	0,6 %	Tétracyanol V
	0,08 %	Jaune acide solide 3G
	0,8 %	Vert Cyanol solide G.
No. 35.	2,8 %	Tétracyanol V
	0,15 %	Jaune acide solide 3G
	3,9 %	Vert Cyanol solide G.
No. 36.	1,5 %	Lanafuchsine brillante GG
	0,25 %	Orangé GG
	0,02 %	Jaune acide solide 3G.
No. 37.	0,23 %	Violet azo pour laine 7 R
	3 %	Lanafuchsine brillante GG
	0,65 %	Orangé GG.
No. 38.	2 %	Bleu marine acide KP
	0,2 %	Lanafuchsine SG
	0,1 %	Orangé GG.
No. 39.	5 %	Bleu marine acide KP
	0,3 %	Lanafuchsine SG
	0,35 %	Orangé GG.
No. 40.	0,5 %	Vert Cyanol B
	0,11 %	Azo-Orseille BB.
No. 41.	0,8 %	Vert Cyanol B
	0,4 %	Azo-Orseille BB
	0,65 %	Tétracyanol V.
No. 42.	2 %	Vert Cyanol B
	0,6 %	Azo-Orseille BB
	1 %	Tétracyanol V.
No. 43.	0,16 %	Vert Cyanol B
	0,4 %	Jaune acide solide TL
	0,065 %	Lanafuchsine brillante GG.
No. 44.	1,1 %	Vert Cyanol B
	0,55 %	Lanafuchsine brillante GG
	1,5 %	Jaune acide AT.
No. 45.	0,12 %	Violet azo pour laine 7 R
	0,04 %	Tétracyanol V.
No. 46.	0,8 %	Violet azo pour laine 7 R
	0,2 %	Vert Cyanol B.
No. 47.	4 %	Vert Cyanol B
	1 %	Jaune acide AT
	0,36 %	Lanafuchsine brillante GG.
No. 48.	5,5 %	Vert Cyanol B
	1,4 %	Jaune acide AT
	0,6 %	Lanafuchsine brillante GG.

No. 49.	0,25	%	Jaune acide solide TL
	0,25	%	Azo-Orseille BB.
No. 50.	0,1	%	Vert Cyanol B
	1	%	Jaune acide solide TL
	1,1	%	Azo-Orseille BB.
No. 51.	0,22	%	Vert Cyanol B
	0,04	%	Jaune acide solide TL
	0,08	%	Azo-Orseille BB.
No. 52.	1	%	Vert Cyanol B
	0,42	%	Jaune acide solide TL
	0,52	%	Azo-Orseille BB.
No. 53.	0,53	%	Jaune acide solide TL
	0,092	%	Azo-Orseille BB.
No. 54.	0,01	%	Vert Cyanol B
	0,15	%	Azo-Orseille BB
	0,5	%	Jaune acide AT.
No. 55.	0,11	%	Vert Cyanol B
	0,38	%	Azo-Orseille BB
	1	%	Jaune acide AT.
No. 56.	0,6	%	Violet azo pour laine 7R.
No. 57.	2,5	%	Violet azo pour laine 7R
	0,06	%	Vert Cyanol B.
No. 58.	0,05	%	Vert Cyanol B
	0,36	%	Jaune acide solide TL
	0,17	%	Azo-Orseille BB.
No. 59.	0,35	%	Vert Cyanol B
	1,2	%	Jaune acide solide TL
	0,4	%	Lanafuchsine brillante GG.
No. 60.	0,4	%	Orangé GR spécial
	0,12	%	Lanafuchsine SG.
No. 61.	1	%	Orangé GR spécial
	0,3	%	Lanafuchsine SG.
No. 62.	3	%	Orangé GR spécial
	1	%	Lanafuchsine SG.
No. 63.	0,7	%	Vert Cyanol solide G
	0,06	%	Jaune acide solide TL
	0,2	%	Lanafuchsine brillante GG.
No. 64.	1,75	%	Vert Cyanol solide G
	0,09	%	Jaune acide solide TL
	0,5	%	Lanafuchsine brillante GG.
No. 65.	1,2	%	Vert Cyanol solide G
	2,6	%	Jaune acide AT
	0,45	%	Lanafuchsine brillante GG.

No. 66.	2,3	%	Vert Cyanol solide G
	4,8	%	Jaune acide AT
	0,85	%	Lanafuchsine brillante GG.
No. 67.	1,8	%	Tétracyanol V
	0,15	%	Violet acide 6BS.
No. 68.	3,25	%	Tétracyanol V
	0,25	%	Violet azo pour laine 7R.
No. 69.	2	%	Jaune acide AT
	0,008	%	Lanafuchsine brillante GG.
No. 70.	2	%	Orangé GG.
No. 71.	2	%	Orangé GG
	0,5	%	Jaune acide AT
	0,2	%	Lanafuchsine brillante GG.
No. 72.	0,06	%	Vert Cyanol B
	0,01	%	Jaune acide solide TL
	0,055	%	Azo-Orseille BB.
No. 73.	0,45	%	Vert Cyanol B
	0,21	%	Jaune acide solide TL
	0,38	%	Azo-Orseille BB.
No. 74.	4	%	Lanafuchsine SG
	0,5	%	Orangé GG
	1	%	Violet azo pour laine 7R.
No. 75.	4,75	%	Lanafuchsine SG
	3	%	Orangé GG
	3,25	%	Violet azo pour laine 7 R.
No. 76.	2	%	Jaune acide solide 3G
	0,02	%	Vert Cyanol solide GG.
No. 77.	0,35	%	Vert Cyanol solide GG
	2	%	Jaune acide AT
	0,085	%	Lanafuchsine brillante GG.
No. 78.	2,5	%	Tétracyanol V
	1,8	%	Vert Cyanol solide G
	0,8	%	Violet azo pour laine 7R.
No. 79.	3,65	%	Tétracyanol V
	3,3	%	Vert Cyanol solide G
	0,77	%	Lanafuchsine brillante GG.
No. 80.	0,4	%	Vert Cyanol B
	0,7	%	Jaune acide AT
	1,4	%	Lanafuchsine brillante GG.
No. 81.	0,68	%	Vert Cyanol B
	0,9	%	Jaune acide AT
	1,7	%	Lanafuchsine brillante GG.

No. 82.	1,25	%	Vert Cyanol solide G
	0,65	%	Jaune acide solide TL
	0,08	%	Lanafuchsine brillante GG.
No. 83.	3,3	%	Vert Cyanol solide G
	1,2	%	Jaune acide solide TL
	0,27	%	Lanafuchsine brillante GG.
No. 84.	4,7	%	Vert Cyanol B
	1	%	Jaune acide AT
	0,42	%	Lanafuchsine brillante GG.
No. 85.	0,15	%	Rhodamine B.
No. 86.	0,5	%	Rhodamine B.
No. 87.	0,073	%	Vert Cyanol B
	0,004	%	Jaune acide solide TL
	0,75	%	Lanafuchsine brillante GG.
No. 88.	0,85	%	Cyanol FF
	0,18	%	Violet acide 6BS.
No. 89.	2	%	Tétracyanol V
	0,2	%	Azo-Orseille BB
	0,8	%	Violet acide 6BS.
No. 90.	0,038	%	Azo-Orseille BB
	0,22	%	Jaune acide solide TL.
No. 91.	0,01	%	Vert Cyanol B
	0,6	%	Jaune acide AT
	0,3	%	Azo-Orseille BB.
No. 92.	3,5	%	Bleu azo solide B.
No. 93.	5	%	Bleu azo solide B.
No. 94.	0,01	%	Orangé GG
	0,01	%	Jaune acide solide TL.
No. 95.	0,05	%	Vert Cyanol B
	0,37	%	Jaune acide solide TL
	0,13	%	Azo-Orseille BB.
No. 96.	0,3	%	Cyanol FF.
No. 97.	0,65	%	Cyanol FF
	0,12	%	Tétracyanol V.
No. 98.	1,5	%	Jaune acide solide 3G.
No. 99.	1	%	Jaune acide AT.
No. 100.	0,45	%	Violet azo pour laine 7R
	0,03	%	Tétracyanol V.
No. 101.	0,9	%	Violet azo pour laine 7R
	0,06	%	Tétracyanol V.

No. 102.	1,8 %	Violet azo pour laine 7R
	0,15 %	Tétracyanol V.
No. 103.	0,03 %	Vert Cyanol B
	0,7 %	Jaune acide AT
	0,85 %	Lanafuchsine SG.
No. 104.	0,02 %	Vert Cyanol B
	0,6 %	Jaune acide AT
	0,45 %	Lanafuchsine SG.
No. 105.	0,05 %	Vert Cyanol B
	2,75 %	Jaune acide AT
	0,92 %	Lanafuchsine SG.
No. 106.	5,5 %	Bleu azo solide BR conc.
	0,3 %	Orangé GG
	0,3 %	Vert Cyanol solide G
No. 107.	8 %	Vert Cyanol B
	1,2 %	Jaune acide AT
	1,1 %	Azo-Orseille BB.
No. 108.	3,3 %	Vert Cyanol B
	6 %	Jaune acide AT
	2,5 %	Lanafuchsine billante GG.
No. 109.	6 %	Noir bleu Naphtylamine 5B.
No. 110.	7 %	Noir Naphtylamine EFF
No. 111.	7 %	Noir Naphtylamine SS2B
	0,5 %	Orangé GG.
No. 112.	0,01 %	Vert Cyanol B
	0,11 %	Jaune acide solide TL
	0,042 %	Lanafuchsine brillante GG.
No. 113.	0,3 %	Vert Cyanol B
	1,3 %	Lanafuchsine brillante GG
	1,8 %	Jaune acide AT.
No. 114.	0,8 %	Vert Cyanol solide G
	0,8 %	Jaune acide AT
	2,3 %	Lanafuchsine brillante GG.
No. 115.	2 %	Lanafuchsine SG
	0,2 %	Jaune acide AT.
No. 116.	3 %	Lanafuchsine SG
	0,1 %	Violet azo pour laine 7R.
No. 117.	3,5 %	Bleu azo solide BR conc.
No. 118.	4 %	Bleu azo solide BR conc.
No. 119.	5 %	Bleu azo solide BR conc.
No. 120.	8 %	Noir Naphtylamine EFF.

No. 121.	3	%	Jaune acide solide 3G.
No. 122.	3	%	Jaune acide solide TL.
No. 123.	3	%	Jaune acide AT.
No. 124.	3	%	Orangé GG.
No. 125.	3	%	Orangé GR spécial.
No. 126.	3	%	Lanafuchsine brillante GG.
No. 127.	3	%	Lanafuchsine SG.
No. 128.	3	%	Azo-Orseille BB.
No. 129.	3	%	Violet acide 4RS.
No. 130.	3	%	Violet azo pour laine 7R.
No. 131.	2,5	%	Vert Cyanol solide GG.
No. 132.	3	%	Vert Cyanol solide G.
No. 133.	4	%	Vert Cyanol B.
No. 134.	2	%	Cyanol FF.
No. 135.	2	%	Tétracyanol V.
No. 136.	3	%	Cyanol d'alizarine BB.
No. 137.	3	%	Cyanol d'alizarine FF.
No. 138.	6	%	Cyanol d'alizarine SR.
No. 139.	3	%	Violet unissant d'alizarine B.
No. 140.	3	%	Violet acide 6BS.
No. 141.	3	%	Violet Formyl S4B.
No. 142.	5	%	Bleu marine acide KP.
No. 143.	5	%	Bleu azo solide BD.
No. 144.	3,5	%	Bleu azo solide BR conc.
No. 145.	8	%	Noir Naphtylamine SS2B.
No. 146.	8	%	Noir Naphtylamine EFF.

Sans garantie.

Fashionable Shades

produced with Easily Levelling Colours.

Directions for Dyeing.

Dye in the manner customary for easily levelling colours with the addition of

10% Glauber's salt crystals and
10—15% bisulphate of soda

or

20% Glauber's salt crystals and
4— 6% sulphuric acid.

For shades of best possible fastness to light, combinations of the following dyestuffs come into consideration:

Alizarine Cyanole EF, BB

Alizarine Cyanole SR for deep shades

Fast Acid Yellow TL, 3 G

Acid Yellow AT as a full yellow

Brilliant Lanafuchsine GG.

No 1.	0.21 %	Cyanole Green B
	0.14 %	Fast Acid Yellow TL
	0.055 %	Azo Orseille BB.
No 2.	1 %	Cyanole Green B
	0.3 %	Acid Yellow AT
	0.3 %	Azo Orseille BB.
No 3.	2 %	Cyanole Green B
	0.6 %	Azo Orseille BB
	0.71 %	Acid Yellow AT.
No 4.	0.8 %	Acid Yellow AT
	0.03 %	Cyanole Fast Green G
	0.07 %	Brilliant Lanafuchsine GG.
No 5.	2 %	Acid Yellow AT
	0.18 %	Cyanole Fast Green G
	0.23 %	Brilliant Lanafuchsine GG.
No 6.	3 %	Acid Yellow AT
	0.5 %	Cyanole Fast Green G
	0.55 %	Brilliant Lanafuchsine GG.
No 7.	0.5 %	Formyl Violet S4B
	0.5 %	Acid Violet 4RS.
No 8.	1 %	Formyl Violet S4B
	0.85 %	Acid Violet 4RS.
No 9.	0.06 %	Cyanole Green B
	0.008 %	Fast Acid Yellow TL
	0.04 %	Azo Orseille BB.
No 10.	0.5 %	Cyanole Green B
	0.22 %	Fast Acid Yellow TL
	0.36 %	Azo Orseille BB.
No 11.	1 %	Cyanole Green B
	2.5 %	Acid Yellow AT
	1.35 %	Brilliant Lanafuchsine GG.
No 12.	2 %	Cyanole Green B
	4 %	Acid Yellow AT
	2 %	Brilliant Lanafuchsine GG.
No 13.	0.11 %	Fast Acid Yellow TL
	0.011 %	Azo Orseille BB
	0.09 %	Cyanol Fast Green G.
No 14.	0.65 %	Fast Acid Yellow TL
	0.16 %	Azo Orseille BB
	0.7 %	Cyanole Fast Green G.
No 15.	0.8 %	Acid Yellow AT
	0.02 %	Cyanole Fast Green G
	0.08 %	Brilliant Lanafuchsine GG.

No 16.	2	%	Orange GG
	0.65	%	Acid Yellow AT
	0.05	%	Cyanole Fast Green G.
No 17.	2	%	Orange GG
	0.2	%	Cyanole Fast Green G
	0.2	%	Brilliant Lanafuchsine GG.
No 18.	0.15	%	Tetra Cyanole V
	0.3	%	Fast Acid Yellow 3G.
No 19.	1	%	Tetra Cyanole V
	2.25	%	Fast Acid Yellow 3G
	0.3	%	Cyanole Fast Green G.
No 20.	0.05	%	Cyanole Fast Green G
	0.55	%	Acid Yellow AT
	0.07	%	Brilliant Lanafuchsine GG.
No 21.	0.52	%	Cyanole Fast Green G
	3	%	Acid Yellow AT
	0.5	%	Brilliant Lanafuchsine GG.
No 22.	0.35	%	Cyanole Green B
	0.22	%	Fast Acid Yellow TL
	0.75	%	Azo Orseille BB.
No 23.	1.1	%	Cyanole Green B
	0.4	%	Acid Yellow AT
	1.3	%	Brilliant Lanafuchsine GG.
No 24.	0.13	%	Cyanole Green B
	0.19	%	Fast Acid Yellow TL
	0.1	%	Azo Orseille BB.
No 25.	0.4	%	Cyanole Green B
	0.7	%	Fast Acid Yellow TL
	0.33	%	Azo Orseille BB.
No 26.	0.3	%	Cyanole Green B
	0.005	%	Fast Acid Yellow TL
	0.08	%	Azo Orseille BB.
No 27.	0.75	%	Cyanole Green B
	0.05	%	Fast Acid Yellow TL
	0.16	%	Azo Orseille BB.
No 28.	1.7	%	Cyanole Fast Green G
	0.08	%	Fast Acid Yellow TL
	0.4	%	Brilliant Lanafuchsine GG.
No 29.	0.12	%	Cyanole Green B
	0.55	%	Acid Yellow AT
	0.23	%	Brilliant Lanafuchsine GG.
No 30.	1.05	%	Cyanole Green B
	2.5	%	Acid Yellow AT
	1.6	%	Brilliant Lanafuchsine GG.
No 31.	0.14	%	Cyanole Green B
	0.3	%	Fast Acid Yellow TL
	0.1	%	Brilliant Lanafuchsine GG.

No 32.	0.67 %	Cyanole Green B
	0.8 %	Acid Yellow AT
	0.75 %	Azo Orseille BB.
No 33.	0.17 %	Tetra Cyanole V
	0.33 %	Cyanole Fast Green G.
No 34.	0.6 %	Tetra Cyanole V
	0.08 %	Fast Acid Yellow 3G
	0.8 %	Cyanole Fast Green G.
No 35.	2.8 %	Tetra Cyanole V
	0.15 %	Fast Acid Yellow 3G
	3.9 %	Cyanole Fast Green G.
No 36.	1.5 %	Brilliant Lanafuchsine GG
	0.25 %	Orange GG
	0.02 %	Fast Acid Yellow 3G.
No 37.	0.23 %	Azo Wool Violet 7R
	3 %	Brilliant Lanafuchsine GG
	0.65 %	Orange GG.
No 38.	2 %	Acid Navy Blue KP
	0.2 %	Lanafuchsine SG
	0.1 %	Orange GG.
No 39.	5 %	Acid Navy Blue KP
	0.3 %	Lanafuchsine SG
	0.35 %	Orange GG.
No 40.	0.5 %	Cyanole Green B
	0.11 %	Azo Orseille BB.
No 41.	0.8 %	Cyanole Green B
	0.4 %	Azo Orseille BB
	0.65 %	Tetra Cyanole V.
No 42.	2 %	Cyanole Green B
	0.6 %	Azo Orseille BB
	1 %	Tetra Cyanole V.
No 43.	0.16 %	Cyanole Green B
	0.4 %	Fast Acid Yellow TL
	0.065 %	Brilliant Lanafuchsine GG.
No 44.	1.1 %	Cyanole Green B
	0.55 %	Brilliant Lanafuchsine GG
	1.5 %	Acid Yellow AT.
No 45.	0.12 %	Azo Wool Violet 7R
	0.04 %	Tetra Cyanole V.
No 46.	0.8 %	Azo Wool Violet 7R
	0.2 %	Cyanol Green B.
No 47.	4 %	Cyanole Green B
	1 %	Acid Yellow AT
	0.36 %	Brilliant Lanafuchsine GG.
No 48.	5.5 %	Cyanole Green B
	1.4 %	Acid Yellow AT
	0.6 %	Brilliant Lanafuchsine GG.

No 49.	0.25	%	Fast Acid Yellow TL
	0.25	%	Azo Orseille BB.
No 50.	0.1	%	Cyanole Green B
	1	%	Fast Acid Yellow TL
	1.1	%	Azo Orseille BB.
No 51.	0.22	%	Cyanole Green B
	0.04	%	Fast Acid Yellow TL
	0.08	%	Azo Orseille BB.
No 52.	1	%	Cyanole Green B
	0.42	%	Fast Acid Yellow TL
	0.52	%	Azo Orseille BB.
No 53.	0.53	%	Fast Acid Yellow TL
	0.092	%	Azo Orseille BB.
No 54.	0.01	%	Cyanole Green B
	0.15	%	Azo Orseille BB
	0.5	%	Acid Yellow AT.
No 55.	0.11	%	Cyanole Green B
	0.38	%	Azo Orseille BB
	1	%	Acid Yellow AT.
No 56.	0.6	%	Azo Wool Violet 7R.
No 57.	2.5	%	Azo Wool Violet 7R
	0.06	%	Cyanole Green B.
No 58.	0.05	%	Cyanole Green B
	0.36	%	Fast Acid Yellow TL
	0.17	%	Azo Orseille BB.
No 59.	0.35	%	Cyanole Green B
	1.2	%	Fast Acid Yellow TL
	0.4	%	Brilliant Lanafuchsine GG.
No 60.	0.4	%	Orange GR special
	0.12	%	Lanafuchsine SG.
No 61.	1	%	Orange GR special
	0.3	%	Lanafuchsine SG.
No 62.	3	%	Orange GR special
	1	%	Lanafuchsine SG.
No 63.	0.7	%	Cyanole Fast Green G
	0.06	%	Fast Acid Yellow TL
	0.2	%	Brilliant Lanafuchsine GG.
No 64.	1.75	%	Cyanole Fast Green G
	0.09	%	Fast Acid Yellow TL
	0.5	%	Brilliant Lanafuchsine GG.
No 65.	1.2	%	Cyanole Fast Green G
	2.6	%	Acid Yellow AT
	0.45	%	Brilliant Lanafuchsine GG.

No 66.	2.3	%	Cyanole Fast Green G
	4.8	%	Acid Yellow AT
	0.85	%	Brilliant Lanafuchsine GG.
No 67.	1.8	%	Tetra Cyanole V
	0.15	%	Acid Violet 6BS.
No 68.	3.25	%	Tetra Cyanole V
	0.25	%	Azo Wool Violet 7R.
No 69.	2	%	Acid Yellow AT
	0.008	%	Brilliant Lanafuchsine GG.
No 70.	2	%	Orange GG.
No 71.	2	%	Orange GG
	0.5	%	Acid Yellow AT
	0.2	%	Brilliant Lanafuchsine GG.
No 72.	0.06	%	Cyanole Green B
	0.01	%	Fast Acid Yellow TL
	0.055	%	Azo Orseille BB.
No 73.	0.45	%	Cyanole Green B
	0.21	%	Fast Acid Yellow TL
	0.38	%	Azo Orseille BB.
No 74.	4	%	Lanafuchsine SG
	0.5	%	Orange GG
	1	%	Azo Wool Violet 7R.
No 75.	4.75	%	Lanafuchsine SG
	3	%	Orange GG
	3.25	%	Azo Wool Violet 7R.
No 76.	2	%	Fast Acid Yellow 3G
	0.02	%	Cyanole Fast Green GG.
No 77.	0.35	%	Cyanole Fast Green GG
	2	%	Acid Yellow AT
	0.085	%	Brilliant Lanafuchsine GG.
No 78.	2.5	%	Tetra Cyanole V
	1.8	%	Cyanole Fast Green G
	0.8	%	Azo Wool Violet 7R.
No 79.	3.65	%	Tetra Cyanole V
	3.3	%	Cyanole Fast Green G
	0.77	%	Brilliant Lanafuchsine GG.
No 80.	0.4	%	Cyanole Green B
	0.7	%	Acid Yellow AT
	1.4	%	Brilliant Lanafuchsine GG.
No 81.	0.68	%	Cyanole Green B
	0.9	%	Acid Yellow AT
	1.7	%	Brilliant Lanafuchsine GG.

No 82.	1.25 %	Cyanole Fast Green G
	0.65 %	Fast Acid Yellow TL
	0.08 %	Brilliant Lanafuchsine GG.
No 83.	3.3 %	Cyanole Fast Green G
	1.2 %	Fast Acid Yellow TL
	0.27 %	Brilliant Lanafuchsine GG.
No 84.	4.7 %	Cyanole Green B
	1 %	Acid Yellow AT
	0.42 %	Brilliant Lanafuchsine GG.
No 85.	0.15 %	Rosazeïne B.
No 86.	0.5 %	Rosazeïne B.
No 87.	0.073 %	Cyanole Green B
	0.004 %	Fast Acid Yellow TL
	0.75 %	Brilliant Lanafuchsine GG.
No 88.	0.85 %	Cyanole FF
	0.18 %	Acid Violet 6BS.
No 89.	2 %	Tetra Cyanole V
	0.2 %	Azo Orseille BB
	0.8 %	Acid Violet 6BS.
No 90.	0.038 %	Azo Orseille BB
	0.22 %	Fast Acid Yellow TL.
No 91.	0.01 %	Cyanole Green B
	0.6 %	Acid Yellow AT
	0.3 %	Azo Orseille BB.
No 92.	3.5 %	Azo Fast Blue B
No 93.	5 %	Azo Fast Blue B
No 94.	0.01 %	Orange GG
	0.01 %	Fast Acid Yellow TL.
No 95.	0.05 %	Cyanole Green B
	0.37 %	Fast Acid Yellow TL
	0.13 %	Azo Orseille BB.
No 96.	0.3 %	Cyanole FF.
No 97.	0.65 %	Cyanole FF
	0.12 %	Tetra Cyanole V.
No 98.	1.5 %	Fast Acid Yellow 3G.
No 99.	1 %	Acid Yellow AT.
No 100.	0.45 %	Azo Wool Violet 7R
	0.03 %	Tetra Cyanole V.
No 101.	0.9 %	Azo Wool Violet 7R
	0.06 %	Tetra Cyanole V.

No 102.	1.8	%	Azo Wool Violet 7R.
	0.15	%	Tetra Cyanole V.
No 103.	0.03	%	Cyanole Green B
	0.7	%	Acid Yellow AT
	0.85	%	Lanafuchsine SG.
No 104.	0.02	%	Cyanole Green B
	0.6	%	Acid Yellow AT
	0.45	%	Lanafuchsine SG.
No 105.	0.05	%	Cyanole Green B
	2.75	%	Acid Yellow AT
	0.92	%	Lanafuchsine SG.
No 106.	5.5	%	Azo Fast Blue BR conc.
	0.3	%	Orange GG
	0.3	%	Cyanole Fast Green G.
No 107.	8	%	Cyanole Green B
	1.2	%	Acid Yellow AT
	1.1	%	Azo Orseille BB.
No 108.	3.3	%	Cyanole Green B
	6	%	Acid Yellow AT
	2.5	%	Brilliant Lanafuchsine GG.
No 109.	6	%	Naphtylamine Blue Black 5B.
No 110.	7	%	Naphtylamine Black EFF.
No 111.	7	%	Naphtylamine Black SS2B
	0.5	%	Orange GG.
No 112.	0.01	%	Cyanole Green B
	0.11	%	Fast Acid Yellow TL
	0.042	%	Brilliant Lanafuchsine GG.
No 113.	0.3	%	Cyanole Green B
	1.3	%	Brilliant Lanafuchsine GG
	1.8	%	Acid Yellow AT.
No 114.	0.8	%	Cyanole Fast Green G
	0.8	%	Acid Yellow AT
	2.3	%	Brilliant Lanafuchsine GG.
No 115.	2	%	Lanafuchsine SG
	0.2	%	Acid Yellow AT.
No 116.	3	%	Lanafuchsine SG
	0.1	%	Azo Wool Violet 7R.
No 117.	3.5	%	Azo Fast Blue BR conc.
No 118.	4	%	Azo Fast Blue BR conc.
No 119.	5	%	Azo Fast Blue BR conc.
No 120.	8	%	Naphtylamine Black EFF.

No 121.	3	%	Fast Acid Yellow 3G.
No 122.	3	%	Fast Acid Yellow TL.
No 123.	3	%	Acid Yellow AT.
No 124.	3	%	Orange GG.
No 125.	3	%	Orange GR special.
No 126.	3	%	Brilliant Lanafuchsine GG.
No 127.	3	%	Lanafuchsine SG.
No 128.	3	%	Azo Orseille BB.
No 129.	3	%	Acid Violet 4RS.
No 130.	3	%	Azo Wool Violet 7R.
No 131.	2.5	%	Cyanole Fast Green GG.
No 132.	3	%	Cyanole Fast Green G.
No 133.	4	%	Cyanole Green B.
No 134.	2	%	Cyanole FF.
No 135.	2	%	Tetra Cyanole V.
No 136.	3	%	Alizarine Cyanole BB.
No 137.	3	%	Alizarine Cyanole EF.
No 138.	6	%	Alizarine Cyanole SR.
No 139.	3	%	Alizarine Levelling Violet B.
No 140.	3	%	Acid Violet 6BS.
No 141.	3	%	Formyl Violet S4B.
No 142.	5	%	Acid Navy Blue KP.
No 143.	5	%	Azo Fast Blue BD.
No 144.	3.5	%	Azo Fast Blue BR conc.
No 145.	8	%	Naphtylamine Black SS2B.
No 146.	8	%	Naphtylamine Black EFF.



















Without guarantee.




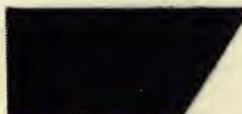










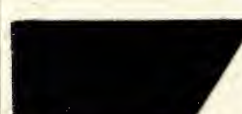

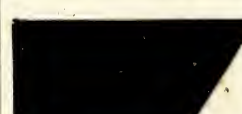





















Nuances saison



















Fashionable Shades











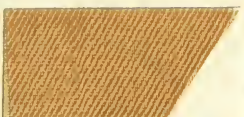







1	Réséda		7	Violet	
2	Myrthe		8	Améthyste	
3	Vert bouteille		9	Argent	
4	Vieil or		10	Plomb	
5	Automne		11	Brun	
6	Bronze		12	Brun foncé	










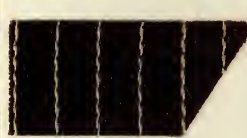

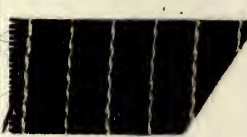

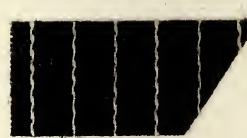




13	Vert d'eau		22	Corinthe	
14	Vert feuilles		23	Prune	
15	Bronze doré		24	Gris	
16	Rouille		25	Fumée	
17	Tabac		26	Gris bleu	
18	Vert de mai		27	Pigeon	
19	Vert pomme		28	Bleu acier	
20	Petits pois		29	Café au lait	
21	Olive clair		30	Café	

























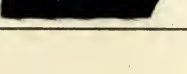
31		40	
Eléphant		Vieux bleu	
32		41	
Olive foncé		Bleu de Prusse	
33		42	
Empire		Bleu corsé	
34		43	
Vert bleu		Rave	
35		44	
Gros vert		Olive brunâtre	
36		45	
Rouge cardinal		Violine	
37		46	
Rouge cerise		Violette	
38		47	
Marine clair		Vert foncé	
39		48	
Marine foncé		Vert russe	

49		58	
Fraise		Argile	
50		59	
Cuivre		Chamois	
51		60	
Souris		Rouge brique	
52		61	
Gris fer		Tango	
53		62	
Cannelle		Tuile	
54		63	
Cuir		Ardoise	
55		64	
Havane		Ardoise foncé	
56		65	
Violet évêque		Mousse	
57		66	
Fuchsia		Vert olive	

67		76	
Bleu paon		Chartreuse	
68		77	
Bleu nouveau		Vert chêne	
69		78	
Or		Bleu vert	
70		79	
Orangé		Bleu noir verdâtre	
71		80	
Jaune de chromé		Acajou	
72		81	
Gris perle		Chocolat	
73		82	
Taupe		Trèfle	
74		83	
Lie de vin		Billard	
75		84	
Bordeaux		Vert corsé	

85	Vieux rose		94	Crème	
86	Rose vif		95	Bois de chêne	
87	Framboise		96	Turquoise	
88	Cobalt		97	Bleu électrique	
89	Bleuet		98	Citron	
90	Biche		99	Canari	
91	Brun mode		100	Lilas	
92	Bleu marine		101	Lavende	
93	Marine		102	Héliotrope	

103		112	
Coraline		Biscuit	
104		113	
Giroflée		Marron	
105		114	
Noisette		Marron foncé	
106		115	
Bleu noir		Ecarlate	
107		116	
Vert noir		Pavot	
108		117	
Brun noir		Bleu moyen	
109		118	
Noir I		Bleu foncé I	
110		119	
Noir II		Bleu foncé II	
111		120	
Noir III		Noir suie	

121 Jaune acide solide 3G Fast Acid Yellow 3G		134 Cyanol FF Cyanole FF	
122 Jaune acide solide TL Fast Acid Yellow TL		135 Tétracyanol V Tetra Cyanole V	
123 Jaune acide AT Acid Yellow AT		136 Cyanol d'alizarine BB brev. Alizarine Cyanole BB pat.	
124 Orangé GG Orange GG		137 Cyanol d'alizarine EF brev. Alizarine Cyanole EF pat.	
125 Orangé GR spécial Orange GR special		138 Cyanol d'alizarine SR brev. Alizarine Cyanole SR pat.	
126 Lanafuchsine brillante GG Brilliant Lanafuchsine GG		139 Violet unissant d'alizarine B Alizarine Levelling Violet B	
127 Lanafuchsine SG Lanafuchsine SG		140 Violet acide 6BS Acid Violet 6BS	
128 Azo-Orseille BB Azo Orseille BB		141 Violet Formyl S4B Formyl Violet S4B	
129 Violet acide 4RS Acid Violet 4RS		142 Bleu marine acide KP Acid Navy Blue KP	
130 Violet azo pour laine 7R Azo Wool Violet 7R		143 Bleu azo solide BD brev. Azo Fast Blue BD brev.	
131 Vert Cyanol solide GG Cyanole Fast Green GG		144 Bleu azo solide BR conc. brev. Azo Fast Blue BR conc. pat.	
132 Vert Cyanol solide G brev. Cyanole Fast Green G pat.		145 Noir Naphtylamine SS2B Naphtylamine Black SS2B	
133 Vert Cyanol B Cyanole Green B		146 Noir Naphtylamine EFF Naphtylamine Black EFF	